ID Location	Lat_NAD83 Lo	ng_NAD83	
1GKMSE01	37.30840	-107.85474	
4GKMSE02	37.29985	-107.86873	
7GKMSE03	37.28814	-107.87086	
10GKMSE04	37.25967	-107.87797	
13 GKMSE05	37.26712	-107.88529	
16GKMSE06	37.26410	-107.88092	
19GKMSE07	37.2213	-107.85952	
22GKMSE08	37.22264	-107.86515	
25 GKMSE09	37.23473	-107.86865	
28GKMSE100	37.35543	-107.84399	
31GKMSE101	Wells/Ex. 9		
34GKMSE102	37.32002	-107.84759	
37GKMSE103	37.31600	-107.84896	
40 GKMSE104	37.37281	-107.84659	
43 GKMSE105	Wells	Wells/Ex. 9	
46 GKMSE106	37.36067	-107.84405	
49 GKMSE107	Well	Wells/Ex. 9	
52GKMSE108	37.45435	-107.80144	
55 GKMSE109	We	Wells/Ex. 9	
58GKMSE110	37.41901	-107.81411	